

Copyright (c) 1993 - 2000 Compugen ltd.

Gencore version 4.5

OM Protein - protein search, using SW model

Run on : January 7, 2002, 15:41:57 ; Search time 90.83 Seconds (without alignments)

US-08-569-749-7

269 LARAGFYVIGPGDRVACFAC..... WEPKDDAMSBRHRHFPNCPF 46

BLOSUM62

Gapop 10.0 , Gapext 0.5

212252 seqs, 22503292 residues

Total number of hits satisfying chosen parameters: 212252

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%
Maximum Match 100%
Listing First 45 summaries

Database : Issued Patents AA:*

1: /cgn2.6/prodata/2/1/aa/5A_COMB.pep:*

2: /cgn2.6/prodata/2/1/aa/5B_COMB.pep:*

3: /cgn2.6/prodata/2/1/aa/5R_COMB.pep:*

4: /cgn2.6/prodata/2/1/aa/5B_COMB.pep:*

5: /cgn2.6/prodata/2/1/aa/PCTUS_COMB.pep:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result no.	Score	Query	#	Description
1	269	100.0	46	Sequence 7, Appl1
2	269	100.0	46	Sequence 5, PCT-US6-12860-7
3	269	100.0	67	Sequence 7, Appl1
4	269	100.0	438	Sequence 23, Appl1
5	269	100.0	618	Sequence 2, Appl1
6	269	100.0	618	Sequence 8, Appl1
7	269	100.0	618	Sequence 8, Appl1
8	269	100.0	618	Sequence 8, Appl1
9	269	100.0	618	Sequence 8, Appl1
10	269	100.0	618	Sequence 8, Appl1
11	264	98.1	612	Sequence 14, Appl1
12	264	98.1	612	Sequence 14, Appl1
13	264	98.1	612	Sequence 14, Appl1
14	264	98.1	612	Sequence 14, Appl1
15	264	98.1	612	Sequence 14, Appl1
16	251	93.3	67	Sequence 14, Appl1
17	251	93.3	604	Sequence 14, Appl1
18	251	93.3	604	Sequence 14, Appl1
19	251	93.3	604	Sequence 14, Appl1
20	251	93.3	604	Sequence 14, Appl1
21	248	92.2	46	Sequence 8, Appl1
22	248	92.2	5	Sequence 8, Appl1
23	248	92.2	46	Sequence 8, Appl1
24	248	92.2	4	Sequence 8, Appl1
25	241	89.6	604	Sequence 12, Appl1
26	241	89.6	600	Sequence 12, Appl1
27	241	89.6	600	Sequence 12, Appl1
28	192	71.4	68	Sequence 21, Appl1
29	192	71.4	497	Sequence 4, Appl1
30	192	71.4	497	Sequence 4, Appl1
31	192	71.4	497	Sequence 4, Appl1
32	192	71.4	497	Sequence 4, Appl1
33	187	69.5	68	Sequence 20, Appl1
34	187	69.5	496	Sequence 10, Appl1
35	187	69.5	3	Sequence 10, Appl1
36	187	69.5	496	Sequence 10, Appl1
37	187	69.5	496	Sequence 10, Appl1
38	155	57.6	236	Sequence 4, Appl1
39	155	57.6	235	Sequence 4, Appl1
40	151	56.1	4	Sequence 25, Appl1
41	150	55.8	66	Sequence 24, Appl1
42	149	55.4	151	Sequence 23, Appl1
43	149	55.4	1232	Sequence 2, Appl1
44	140	52.0	67	Sequence 15, Appl1
45	140	52.0	498	Sequence 13, Appl1

ALIGNMENTS

RESULT 1
US-08-569-749-7

Sequence 7, Application US/08569749
Patent No. 618757

GENERAL INFORMATION:

APPLICANT: Goeddel, David V

APPLICANT: Rottie, Mike

TITLE OF INVENTION: INHIBITORS OF APOPTOSIS

NUMBER OF SEQUENCES: 14

CORRESPONDENCE ADDRESS:

ATTORNEY/AGENT INFORMATION:

NAME: Brezner, David J.

REGISTRATION NUMBER: 24 774

REFERENCE/POCKET NUMBER: A-62464/DJB

TELECOMMUNICATION INFORMATION:

TELEPHONE: (115) 781-1989

TELEX/FAX: (415) 398-3349

INFORMATION FOR SEQ ID NO: 7:

SEQUENCE CHARACTERISTICS:

LENGTH: 46 amino acids

TYPE: amino acid

STRANDEDNESS: single

TOPOLOGY: Linear

MOLECULE TYPE: protein

US-08-569-749-7

Query Match Similarity: 100.0%; Score: 269; DB: 4; Length: 46;
Best Local Similarity: 100.0%; Pred. No. 3..3e-28; Mismatches: 0; Indexes: 0; Gaps: 0;

QW 1 LARAGFYVIGPGDRVACFACGCGKLNSWPKDAMSBRRHRHFPNCPF 46

Do 1 LARAGFYVIGPGDRVACFACGCGKLNSWPKDAMSBRRHRHFPNCPF 46

RESULT 2
PCT-US96-12860-7
Sequence 7, Application PC/TUS9612860
GENERAL INFORMATION:
APPLICANT: TULARIK, INC.
TITLE OF INVENTION: INHIBITORS OF APOPTOSIS
NUMBER OF SEQUENCES: 14
CORRESPONDENCE ADDRESS:
ADDRESSEE: FLEHR HOBNACH, TEST, ALBRITTON & HERBERT
STREET: 4 Embarcadero Center, Suite 3400
CITY: San Francisco
STATE: California
COUNTRY: USA
ZIP: 94111
COMPUTER READABLE FORM:
MEDIUM TYPE: Floppy disk
COMPUTER: IBM PC compatible
OPERATING SYSTEM: PC-DOS/MS-DOS
SOFTWARE: PatentIn Release #1.0, version #1.30
CURRENT APPLICATION DATA:
APPLICATION NUMBER: US/08/511,485
FILING DATE: 04-AUG-1995
CLASSIFICATION: 514
ATTORNEY/AGENT INFORMATION:
NAME: Clark, Paul T.
REGISTRATION NUMBER: 30,622
REFERENCE/DOCKET NUMBER: 07540/002001
TELECOMMUNICATION INFORMATION:
TELEPHONE: 617/542-5070
TELEFAX: 617/542-8906
TELEX: 200154
INFORMATION FOR SEQ ID NO: 23:
SEQUENCE CHARACTERISTICS:
LENGTH: 67 amino acids
TYPE: amino acid
STRANDEDNESS: not relevant
TOPOLOGY: both
MOLECULE TYPE: protein
US-08-511-485-23

PRIOR APPLICATION DATA:
APPLICATION NUMBER: U.S. Serial Nos. 08/512,946 & 08/569,749
CLASSIFICATION:
ATTORNEY/AGENT INFORMATION:
NAME: Brezner, David J.
REGISTRATION NUMBER: 24,774
REFERENCE/DOCKET NUMBER: A-6246/4/NJB
TELECOMMUNICATION INFORMATION:
TELEPHONE: (415)399-3249
TELEFAX: (415)399-3249
INFORMATION FOR SEQ ID NO: 7:
SEQUENCE CHARACTERISTICS:
LENGTH: 46 amino acids
TYPE: amino acid
STRANDEDNESS: single
TOPOLOGY: linear
MOLECULE TYPE: protein
PCT-US96-12860-7

Query Match 100.0% Score 269; DB 5; Length 46;
Best Local Similarity 100.0%; Pred. No. 4 9e-28;
Matches 45; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
STRANDEDNESS: both
TOPOLOGY: linear
MOLECULE TYPE: protein
RESULT 4
PCT-US95-05922A-2
Sequence 2, Application PC/TUS9505922A
GENERAL INFORMATION:
APPLICANT: HE, ET AL.
TITLE OF INVENTION: Human Inhibitor of Apoptosis Gene 1
NUMBER OF SEQUENCES: 8
CORRESPONDENCE ADDRESS:
ADDRESSEE: CARELLA, BYRNE, BAIN, GILFILLAN,
ADDRESS: CINCINNATI, STEWART & OLSTEIN,
STREET: 6 BECKER FARM ROAD
CITY: ROSELAND
STATE: NEW JERSEY
COUNTRY: USA
ZIP: 07068
COMPUTER READABLE FORM:
MEDIUM TYPE: 3.5 INCH DISKETTE
COMPUTER: IBM PS/2
OPERATING SYSTEM: MS-DOS
SOFTWARE: WORD PERFECT 5.1
CURRENT APPLICATION DATA:
APPLICATION NUMBER: PC/TUS95/05922A
FILING DATE: 11 MAY 1995
CLASSIFICATION:
PRIOR APPLICATION DATA:
APPLICATION NUMBER:
FILING DATE:
ATTORNEY/AGENT INFORMATION:
NAME: FERRARIO, GREGORY D.
REGISTRATION NUMBER: 36,114
REFERENCE/DOCKET NUMBER: 325160-292
TELECOMMUNICATION INFORMATION:
TELEPHONE: 201-694-1700
TELEFAX: 201-694-1144
INFORMATION FOR SEQ ID NO: 2:
SEQUENCE CHARACTERISTICS:
LENGTH: 438 AMINO ACIDS
TYPE: AMINO ACID
STRANDEDNESS:

RESULT 3
US-00-511-485-23
Sequence 23, Application US/08511485
GENERAL INFORMATION:
PATENT NO. 5319912
APPLICANT: KORNELUK, ROBERT G.
APPLICANT: MACKENZIE, ALEXANDER E.
APPLICANT: BIRD, STEPHEN
TITLE OF INVENTION: MAMMALIAN IAP GENE FAMILY PRIMERS,
NUMBER OF SEQUENCES: 38
CORRESPONDENCE ADDRESS:
ADDRESSEE: FISH & RICHARDSON P. C.
STREET: 225 Franklin Street
CITY: Boston
STATE: MA
COUNTRY: USA
ZIP: 02110-2804
COMPUTER READABLE FORM:
MEDIUM TYPE: Floppy disk

; TOPOLOGY: LINEAR
 ; MOLECULE TYPE: PROTEIN
 ; PCT-US97-0592A-2
 ;
 Query Match 100.0%; Score 269; DB 5; Length 438;
 Best Local Similarity 100.0%; Prod. No. 3.7e-07;
 Matches 46; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Title of Invention: DETECTION AND MODULATION OF TAPS AND
 TREATMENT OF PROLIFERATIVE DISEASE
 QY 1 LARAGFYVIGPGDRVACFACGGKLISNWRPKDAMSFHRRHFPNCPF 46
 Db 24 LARAGFYVIGPGDRVACFACGGKLISNWRPKDAMSEHRRHFPNCPF 69
 RESULT 5
 US-08-511-485-8
 Sequence 8, Application US/08511485
 Patent No. 5519912
 GENERAL INFORMATION:
 APPLICANT: Korneluk, Robert G.
 APPLICANT: Mackenzie, Alexander E.
 TITLE OF INVENTION: MAMMALIAN IAP GENE FAMILY, PRIMERS,
 TITLE OF INVENTION: PROBES, AND DETECTION METHODS
 NUMBER OF SEQUENCES: 38
 CORRESPONDENCE ADDRESS:
 ADDRESSEE: Fish & Richardson P.C.
 STREET: 225 Franklin Street
 CITY: Boston
 STATE: MA
 COUNTRY: USA
 ZIP: 02110-2804
 COMPUTER READABLE FORM:
 MEDIUM TYPE: FLOPPY disk
 COMPUTER: IBM PC compatible
 OPERATING SYSTEM: PE-DOS/MC-DOS
 CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/08511485
 FILING DATE: 04-AUG-1995
 CLASSIFICATION: 514
 ATTORNEY/AGENT INFORMATION:
 NAME: Clark, Paul T.
 REGISTRATION NUMBER: 30-162
 REFERENCE/DOCKET NUMBER: 07540/002001
 TELECOMMUNICATION INFORMATION:
 TELEPHONE: 617/542-8906
 TELEX: 200154
 INFORMATION FOR SEQ ID NO: 8:
 SEQUENCE CHARACTERISTICS:
 LENGTH: 618 amino acids
 TYPE: amino acid
 STRANDEDNESS: not relevant
 TOPOLOGY: both
 MOLECULE TYPE: protein
 US-08-511-485-8

; ORGANISM: Homo sapiens
 ; US-09-212-971-8
 ;
 Query Match 100.0%; Score 269; DB 3; Length 618;
 Best Local Similarity 100.0%; Prod. No. 5.3e-27;
 Matches 45; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Title of Invention: TAPS AND NALP FOR THE DIAGNOSIS AND TREATMENT OF PROLIFERATIVE
 DISEASE
 QY 1 LARAGFYVIGPGDRVACFACGGKLISNWRPKDAMSFHRRHFPNCPF 46
 Db 204 LARAGFYVIGPGDRVACFACGGKLISNWRPKDAMSEHRRHFPNCPF 249
 RESULT 7
 US-08-800-929A-8
 Sequence 8, Application US/08800929A
 Patent No. 6133437
 GENERAL INFORMATION:
 APPLICANT: Korneluk, Robert G.
 APPLICANT: Mackenzie, Alexander E.
 APPLICANT: Liston, Peter
 APPLICANT: Baird, Stephen
 APPLICANT: Tsang, Benjamin K
 COMPUTER READABLE FORM:
 MEDIUM TYPE: Diskette
 COMPUTER: IBM Compatible
 OPERATING SYSTEM: DOS
 SOFTWARE: FASTSEQ for Windows Version 2.0
 CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/08800929A
 FILING DATE: 13-FEB-1997
 CLASSIFICATION: 424
 PRIOR APPLICATION DATA:
 APPLICATION NUMBER: 60/030,590
 FILING DATE: 14-NOV-1996
 APPLICATION NUMBER: 60/017,354
 FILING DATE: 26-APR-1996
 ATTORNEY/AGENT INFORMATION:

NAME: Blieker-Brady, Kristina
 REFERENCE/DOCKET NUMBER: 07991/009001
 TELECOMMUNICATION INFORMATION:
 TELEPHONE: 617-428-0200
 TELEX: 617-428-7045
 FAX: 617-428-7045

INFORMATION FOR SEQ ID NO: 8:
 SEQUENCE CHARACTERISTICS:
 LENGTH: 618 amino acids
 TYPE: amino acid
 STRANDEDNESS: single
 TOPOLOGY: linear
 MOLECULE TYPE: protein

US-08-800-929A-9

Query Match 100.0%; Score 269; DB 4; Length 618;
 Best Local Similarity 100.0%; Pred. No. 5.3e-27; Matches 46; Conservatve 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 LARAGFYVIGPGDRVACACGGKLSNWEPKDAMSEHRRHPPNCPF 46
 DB 204 LARAGFYVIGPGDRVACACGGKLSNWEPKDAMSEHRRHPPNCPF 249

RESULT 8

US-08-569-749-2
 Sequence 2, Application US/08569749
 Patent No. 6187557
 GENERAL INFORMATION:

APPLICANT: Roche, Mike
 APPLICANT: Goeddel, David V
 TITLE OF INVENTION: INHIBITORS OF APOPTOSIS
 NUMBER OF SEQUENCES: 14
 CURRENT APPLICATION DATA:
 CORRESPONDENCE ADDRESS:
 ADDRESSEE: FLEHR, HOBACH, TEST, ALBRITTON & HERBERT
 STREET: 4 Embarcadero Center, Suite 3400
 CITY: San Francisco
 STATE: California
 COUNTRY: USA
 ZIP: 94111

COMPUTER READABLE FORM:
 MEDIUM TYPE: Floppy disk
 COMPUTER: IBM PC compatible
 OPERATING SYSTEM: PC-DOS/MS-DOS

SOFTWARE: Patentin Release #1.0, Version #1.30
 CURRENT APPLICATION DATA:
 APPLICATION NUMBER: US/08/569,749
 FILING DATE:
 CLASSIFICATION: 514

ATTORNEY/AGENT INFORMATION:
 NAME: Brezner, David J.
 REGISTRATION NUMBER: 24,774
 REFERENCE/DOCKET NUMBER: A-62464/DJB

TELECOMMUNICATION INFORMATION:
 TELEPHONE: (415)781-1989
 TELEX: (415)398-3249

INFORMATION FOR SEQ ID NO: 2:
 SEQUENCE CHARACTERISTICS:
 LENGTH: 618 amino acids
 TYPE: amino acid
 STRANDEDNESS: single
 TOPOLOGY: linear
 MOLECULE TYPE: protein

US-08-569-749-2

DB 204 |||L||A||R||A||G||F||Y||V||I||G||P||G||D||R||V||A||C||A||C||G||K||L||S||N||W||E||P||K||D||A||M||S||E||H||R||H||P||N||C||P||F 249

RESULT 9
 US-09-617-053A-8

Sequence 8, Application US/09617053A
 Parent No. 6300492
 GENERAL INFORMATION:
 APPLICANT: Korneluk, Robert G
 APPLICANT: Mackenzie, Alexander E
 APPLICANT: Liston, Peter
 APPLICANT: Baird, Stephen
 APPLICANT: Pratt, Christine K

TITLE OF INVENTION: DETECTION AND MODULATION OF IAPS AND TITLE OF INVENTION: NAIP FOR THE DIAGNOSTIC AND TREATMENT OF PROLIFERATIVE DISEASE
 FILE REFERENCE: 07991/009003
 CURRENT APPLICATION NUMBER: US/09/617-053A
 CURRENT FILING DATE: 2000-07-14
 PRIOR APPLICATION NUMBER: US 08/800,929
 PRIOR FILING DATE: 1997-02-13
 NUMBER OF SEQ ID NOS: 17
 SOFTWARE: FASTSEQ for Windows Version 4.0
 SEQ ID NO 8
 LENGTH: 618
 TYPE: PCT
 ORGANISM: Homo sapiens

US-09-617-053A-8

Query Match 100.0%; Score 269; DB 4; Length 618;
 Best Local Similarity 100.0%; Pred. No. 5.3e-27; Matches 46; Conservatve 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 LARAGFYVIGPGDRVACACGGKLSNWEPKDAMSEHRRHPPNCPF 46
 DB 204 LARAGFYVIGPGDRVACACGGKLSNWEPKDAMSEHRRHPPNCPF 249

RESULT 10

PCT-US96-12860-2
 Sequence 2, Application PC/TU9612860
 GENERAL INFORMATION:

APPLICANT: TULARIK, INC.
 TITLE OF INVENTION: INHIBITORS OF APOPTOSIS
 NUMBER OF SEQUENCES: 14
 CURRENT APPLICATION DATA:
 CORRESPONDENCE ADDRESS:
 ADDRESS: FLEHR, HOBACH, TEST, ALBRITTON & HERBERT

STREET: 4 Embarcadero Center, Suite 3400
 CITY: San Francisco
 STATE: California
 COUNTRY: USA
 ZIP: 94111

COMPUTER READABLE FORM:
 MEDIUM TYPE: Floppy disk
 COMPUTER: IBM PC compatible
 OPERATING SYSTEM: PC-DOS/MS-DOS

CURRENT APPLICATION DATA:
 APPLICATION NUMBER: PCT-US96-12860
 FILING DATE: 06 AUG 1996
 CLASSIFICATION:
 PCT APPLICATION DATA:
 APPLICATION NUMBER: U.S. Serial Nos. 08/512,946 & 08/569,749

CLASSIFICATION:
 ATTORNEY/AGENT INFORMATION:
 NAME: Brezner, David J.
 REGISTRATION NUMBER: 24,774
 REFERENCE/DOCKET NUMBER: A-62464/DJB
 TELECOMMUNICATION INFORMATION:
 TELEPHONE: (415)781-1989

Query Match 100.0%; Score 269; DB 4; Length 618;
 Best Local Similarity 100.0%; Pred. No. 5.3e-27; Matches 46; Conservatve 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 LARAGFYVIGPGDRVACACGGKLSNWEPKDAMSEHRRHPPNCPF 46

TELEFAX: (415)398-3249
INFORMATION FOR SEQ ID NO:
SEQUENCE CHARACTERISTICS:
LENGTH: 618 amino acids
TYPE: amino acid
STRANDEDNESS: single
TOPOLOGY: linear
MOLECULE TYPE: protein
PCT-US96-12860-2

TITLE OF INVENTION: IAPS AND NAPF FOR THE DIAGNOSIS AND TREATMENT OF PROLIFERATIVE DISEASE
TITLE OF INVENTION: DISEASE
NUMBER OF SEQUENCES: 17
CORRESPONDENCE ADDRESS:
ADDRESSEE: Clark & Elbing LLP
STREET: 176 Federal Street
CITY: Boston
STATE: MA
COUNTRY: USA

	Query	Match	Score	Length
Qy	LARAGYIYGPGRVACFACGGKLNSWKEKDAMSRRHFPNCPP	100.0%	269	DB 5;
Db	LARAGYIYGPGRVACFACGGKLNSWKEPDAMSHRRHFPNCPP	100.0%	249	DB
		Best Local Similarity: 100.0%; Pred. No. 5, 3e-2; Mismatches: 46; Conservative: 46; Mismatches: 0; Indels: 0		

MEDIUM TYPE: DISKETTE
COMPUTER: IBM Compatible
OPERATING SYSTEM: DOS
SOFTWARE: FASTSQL For Windows Version 2.0
CURRENT APPLICATION DATA:
APPLICATION NUMBER: US/09/800, 929A
FILING DATE: 13-FEB-1997
CLASSIFICATION: 424

US-09-212-971-14 Application US/09212971B
Sequence 14, Application US/09212971B
Patient No. 6107041
GENERAL INFORMATION:
APPLICANT: Korneljuk, Robert G
APPLICANT: Mackenzie, Alexander E
APPLICANT: Liston, Peter
APPLICANT: Baird, Stephen
APPLICANT: Tsang, Benjamin K
APPLICANT: Pratt, Christine
TITLE OF INVENTION: DETECTION AND MOI
TITLE OF INVENTION: NAPF FOR TITE DIAZ
FILE REFERENCE: 07819/009002
CURRENT APPLICATION NUMBER: US-09/212-971-14
CURRENT FILING DATE: 1988-12-16
EARLIER APPLICATION NUMBER: 6001017, 3
EARLIER FILING DATE: 1986-04-26
EARLIER APPLICATION NUMBER: 60/030, 5

APPLICATION NUMBER: 5070000-350
 FILING DATE: 14-NOV-1996
 APPLICATION NUMBER: 50/010,354
 FILING DATE: 26 APR-1996
ATTORNEY/AGENT INFORMATION
 NAME: Bleker, Brandy, Kristina
 REGISTRATION NUMBER:
 REFERENCE/DOC KEEF NUMBER: 07891/00900
TELECOMMUNICATION INFORMATION:
 TELEPHONE: 617-428-0200
 TELEFAX: 617-428-7045
 TELEX:
INFORMATION FOR SEQ ID NO: 14 :
 SEQUENCE CHARACTERISTICS:
 LENGTH: 612 amino acids
 TYPE: amino acid
 STRANDEDNESS: single
 TOPOLOGY: linear
 MOLECULE TYPE: protein
 US-800-925A-14

TITLE OF INVENTION: DETECTION AND MODULATION
TITLE OF INVENTION: NPAT FOR THE DIAGNOSIS
FILE REFERENCE: 07891/009002
CURRENT APPLICATION NUMBER: US-09/212,911
CURRENT FILING DATE: 1998-12-16
CURRENT APPLICATION NUMBER: 60/017,354
EARLIER FILING DATE: 1996-04-26
EARLIER APPLICATION NUMBER: 60/010,590
EARLIER FILING DATE: 1996-11-14
EARLIER APPLICATION NUMBER: 08/900,929
EARLIER FILING DATE: 1997-02-13
NUMBER OF SEQ ID NOS: 17
SOFTWARE: FASTSEQ for Windows Version 4.0
SEQ ID NO 14
LENGTH: 612
TYPE: PRT
ORGANISM: MUS MUSCULUS
US-09-212-911-14

Query	Match	Score	DB	length
Qy	1 LARASFYVTGPGDRVACFAGGLSLWEPKDDAMSEHRRHIFNCIF	98.1%	264	612
Db	197 LARAGFYVTGPGDRVACFAGGLSLWEPKDDAMSEHRRHIFNCIF	97.8%	230	625
		Pred	1	
		Mismatches	0	
		Indels	0	
		Gaps	0	

	Query Match	Best Local Similarity	DB 3;	Length	612;
Qy	Matches	45;	Pred.	No.	2
Db	197	LARAGFYVYTGGRVACFGAGKLSWNPEDAMSHRRHUFPPCF	1	Mismatches	0;
		L A R A G F Y V Y T G G R R V A C F A G A K L S W N P E D A M S H R R H U F P C F		Gaps	

US-08-563-719-14
Sequence 14, Application US/08569749
; patent No. 6,187,557
GENERAL INFORMATION:
APPLICANT: Rothe, Mike
APPLICANT: Goeddel, David V
TITLE OF INVENTION: INHIBITORS OF APOPTOSIS
NUMBER OF SEQUENCES: 14

APPLICATION NUMBER: US/08/569,749
 FILING DATE: FILED, HONBACH, TEST, ALBRITTON & HERBERT
 CLASSIFICATION: 514
 ATTORNEY/AGENT INFORMATION:
 NAME: Brezner David J.
 REGISTRATION NUMBER: 24,774
 REFERENCE/DOCKET NUMBER: A-62464/DJB
 TELECOMMUNICATION INFORMATION:
 TELEPHONE: (415) 781-1989
 TELEFAX: (415) 398-3249
 INFORMATION FOR SEQ ID NO: 14:
 SEQUENCE CHARACTERISTICS:
 LENGTH: 612 amino acids
 TYPE: amino acid
 STRANDEDNESS: single
 TOPOLOGY: linear
 MOLECULE TYPE: protein
 ; US-08-569-79-14

Query Match Similarity 98.1%; Score 264; DB 4; Length 612;
 Best Local Similarity 97.8%; Pred No. 2,3e-25; Mismatches 1; Indels 0; Gaps 0;
 Matches 45; Conservative 1; MisMatches 0; Indels 0; Gaps 0;

Qy 1 LARGAFVYTGPDRVCFACGGKLNSWEKDAMSEHRRHPNCPP 46
 Db 197 LARGAFVYTGPDRVCFACGGKLNSWEKDAMSEHRRHPNCPP 242

RESULT 14
 US-08-617-053A-14
 Sequence 14, 6300492 Application US/09617053A
 PCT-US96-12860-14

GENERAL INFORMATION:
 APPLICANT: Korneuk, Robert G
 APPLICANT: Mackenzie, Alexander E
 APPLICANT: Liston, Peter
 APPLICANT: Birgi, Stephan
 APPLICANT: Tsang, Benjamin K
 APPLICANT: Pratt, Christine
 TITLE OF INVENTION: DEFLECTION AND MODULATION OF TAPS AND
 TITLE OF INVENTION: MAP FOR THE DIAGNOSIS AND TREATMENT OF PROLIFERATIVE
 TITLE OF INVENTION: DISEASE
 FILE REFERENCE: 0781/09003
 CURRENT APPLICATION NUMBER: US/09/617,053A
 CURRENT FILING DATE: 2000-07-14
 PRIOR APPLICATION NUMBER: US 08/900,929
 PRIOR FILING DATE: 1997-02-13
 NUMBER OF SEQ ID NOs: 17
 SOFTWARE: FastSEQ for Windows version 4.0
 SEQ ID NO: 14
 LENGTH: 612
 TYPE: PRT
 ORGANISM: Mus musculus
 ; US-09-617-053A-14

Query Match Similarity 98.1%; Score 264; DB 5; Length 612;
 Best Local Similarity 97.8%; Pred No. 2,3e-26; Mismatches 1; Indels 0; Gaps 0;
 Matches 45; Conservative 1; MisMatches 0; Indels 0; Gaps 0;

Qy 1 LARGAFVYTGPDRVCFACGGKLNSWEKDAMSEHRRHPNCPP 46
 Db 197 LARGAFVYTGPDRVCFACGGKLNSWEKDAMSEHRRHPNCPP 242

Search completed: January 7, 2002, 15:41:57
 Job time: 276 sec

RESULT 15
 PCT-US96-12860-14
 Sequence 14 Application PC/US9612860
 GENERAL INFORMATION:
 APPLICANT: TULARIK, INC
 TITLE OR INVENTION: INHIBITORS OF APOPTOSIS
 NUMBER OF SEQUENCES: 14

Tue Jan 8 08:23:41 2002

us-08-569-749-7 rai

